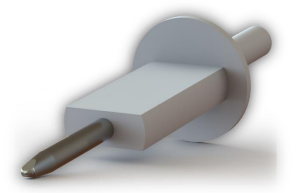




Unjointed Finger Probe -- Model UFP20



This is a precision probe made in accordance with all IEC standards listed below. It is also used for CSA and UL requirements. The Unjointed Finger Probe is made for forceful insertion where the flexibility of the Jointed Finger Probe would be difficult. The finger is made of stainless steel and the rest of the instrument is Delrin®. The handle is designed with a threaded hole for use with force gauges. The handle also is electrically connected to the fingertip for continuity measurements.

IEC 60950
IEC 61010-1:2001
IEC 60601
IEC 60335



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